Same Size Circle

An activity for 1 person



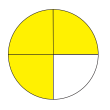
Materials



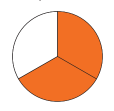
Fraction Circles

What to Do

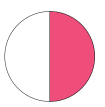
1. Write a fraction to show the part of the whole that is shaded.



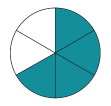
fraction: _____



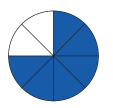
fraction: _____



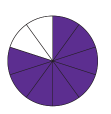
fraction: ____



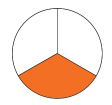
fraction: _____



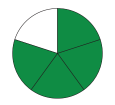
fraction: __



fraction: ___



fraction: _____



fraction: _____



fraction: _

Show Your Work

- 2. Use fraction circles to build each fraction. Then name the fraction.
- 3. There are 3 fractions equivalent to one another. Are they in a row, a column, or a diagonal?

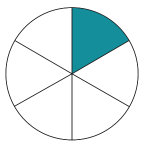


How did you use fraction circles to help find equivalent fractions?

Skill Practice

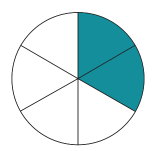
Write a fraction to show the part of the whole that is shaded. Then write an equivalent fraction.

1.



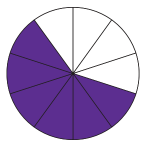
fraction: _____equivalent fraction: _____

3.



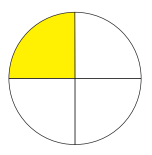
fraction: _____equivalent fraction: _____

5.



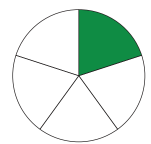
fraction: _____equivalent fraction: _____

7.



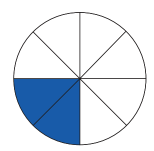
fraction: _____equivalent fraction: _____

2.



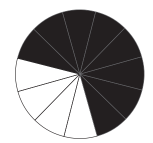
fraction: _____equivalent fraction: _____

4.



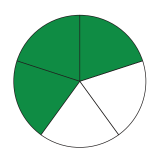
fraction: _____equivalent fraction: _____

6.



fraction: _____equivalent fraction: _____

8.



fraction: _____equivalent fraction: _____